

WEST Search History

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DATE: Friday, November 30, 2007

| Hide? | Set Name | Query | Hit Count |
|--------------------------|---|---|-----------|
| | <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L18 | (L15 same (primer\$) same tag\$) | 13 |
| <input type="checkbox"/> | L17 | L15 same (primer\$) | 62 |
| <input type="checkbox"/> | L16 | L15 and (primer\$) | 258 |
| <input type="checkbox"/> | L15 | (universal near2 array) | 546 |
| | <i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L14 | L13 and (primer\$) | 9 |
| <input type="checkbox"/> | L13 | (universal near2 array) | 59 |
| <input type="checkbox"/> | L12 | L11 and (array\$ or microarray\$ or probe\$ or support\$) | 5 |
| <input type="checkbox"/> | L11 | ((tag\$3 near2 multiplex\$3) and primer\$) | 5 |
| <input type="checkbox"/> | L10 | ((tag\$3 near2 multiplex\$3) same primer\$) | 5 |
| | <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L9 | L7 same (array\$ or microarray\$ or probe\$ or support\$) | 23 |
| <input type="checkbox"/> | L8 | L7 and (array\$ or microarray\$ or probe\$ or support\$) | 43 |
| <input type="checkbox"/> | L7 | ((tag\$3 near2 multiplex\$3) same primer\$) | 44 |
| <input type="checkbox"/> | L6 | L5 and universal\$ | 32 |
| <input type="checkbox"/> | L5 | L3 same (array\$ or microarray or probe\$ or support\$) | 129 |
| <input type="checkbox"/> | L4 | L3 and (array\$ or microarray or probe\$ or support\$) | 461 |
| <input type="checkbox"/> | L3 | (tag\$3 near2 multiplex\$3) | 550 |
| | <i>DB=USPT; PLUR=YES; OP=OR</i> | | |
| <input type="checkbox"/> | L2 | 5935793.pn. | 1 |
| <input type="checkbox"/> | L1 | 5364759.pn. | 1 |

END OF SEARCH HISTORY

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals
Books

Search PubMed for "Tag It" Preview Go

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- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

| Search | Most Recent Queries | Time | Result |
|-------------------------|---|----------|--------|
| PubMed Services | #12 Search "Tag It" | 12:59:24 | 11 |
| Journals Database | #9 Search #5 and (tag or primer) | 12:58:45 | 9 |
| MeSH Database | #10 Search #7 and array | 12:55:53 | 3 |
| Single Citation Matcher | #8 Search L5 and (tag or primer) | 12:54:50 | 36 |
| Batch Citation Matcher | #5 Search "Universal array" | 12:54:30 | 24 |
| Clinical Queries | #7 Search multiplex and (tagged primer) | 12:54:26 | 29 |
| Special Queries | #6 Search L5 and (tagged primer) | 12:54:11 | 0 |
| LinkOut | #4 Search Universal array | 12:53:46 | 412 |
| My NCBI | #3 Search Barany, Francis | 12:53:15 | 26 |
| Related Resources | #2 Search Barany | 12:53:03 | 775 |
| Order Documents | #1 Search (tagged primer) and (sequence specific portion) | 12:52:51 | 9 |
| NLM Mobile | | | |
| NLM Catalog | | | |
| NLM Gateway | | | |
| TOXNET | | | |
| Consumer Health | | | |
| Clinical Alerts | | | |
| ClinicalTrials.gov | | | |
| PubMed Central | | | |

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The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 7,820 for (universal array) and (tag or primer).

[All Results](#)

[O Journals](#)

[A Syvänen](#)

[Z Wang](#)

[J Fan](#)

[K Förstemann](#)

[Analytical Validation of the Tag-It High-Throughput Microsphere-Based Universal Array Genotyping ... - all 3 versions »](#)

S Bortolin, M Black, H Modi, I Boszko, D Kobler, D ... - Clinical Chemistry, 2004 - Am Assoc Clin Chem

... The products were then sorted on the **Tag-It array** and detected by ... Results: Empirical validation of the **universal array** showed that the highest nonspecific ...

Cited by 20 - [Related Articles](#) - [Web Search](#)

[Single step generation of protein arrays from DNA by cell-free expression and in situ immobilisation ... - all 4 versions »](#)

M He, MJ Taussig, O Journals - Nucleic Acids Research, 2001 - Oxford Univ Press

... of antibody **arrays** and of luciferase on beads suggests that the C-terminal **tag** domain had no ... 16 Ge,H. (2000) UPA, a **universal** protein **array** system for ...

Cited by 56 - [Related Articles](#) - [Web Search](#)

[Improved tag set design and multiplexing algorithms for universal arrays - all 8 versions »](#)

Il Mandoiu, C Prajescu, D Trinca - Proc. 1st International Workshop on Bioinformatics Research ..., 2005 - Springer

... significant improvements in multiplexing rate can be achieved by combining **primer** selection with **tag** assignment. For most **universal array** applications there ...

Cited by 6 - [Related Articles](#) - [Web Search](#)

[Parallel gene analysis with allele-specific padlock probes and tag microarrays - all 4 versions »](#)

J Banér, A Isaksson, E Waldenström, J Jarvius, U ... - Nucleic Acids Research, 2003 - Oxford Univ Press

... in which Affymetrix GeneFlex **tag arrays** with either ... genotyping by allele-specific **primer** extension on ... Expression Profiling on **Universal Array** Matrices Genome ...

Cited by 42 - [Related Articles](#) - [Web Search](#)

[The elimination of primer-dimer accumulation in PCR - all 10 versions »](#)

J Brownie, S Shawcross, J Theaker, D Whitcombe, R ... - Nucleic Acids Research - Oxford Univ Press

... PCR is driven by a single **Tag primer** (Fig ... A. Holck A novel multiplex quantitative DNA **array** based PCR ... by a Homogeneous PCR Method with **Universal** Energy Transfer ...

Cited by 80 - [Related Articles](#) - [Web Search](#)

[A Versatile Assay for High-Throughput Gene Expression Profiling on Universal Array Matrices - all 8 versions »](#)

JB Fan, JM Yeakley, M Bibikova, E Chudin, E ... - Genome Research, 2004 - Cold Spring Harbor Lab

... was performed with fluorescently labeled **universal** PCR primers ... specific padlock probes and **tag** microarrays ... Self-assembled random **arrays**: High-performance imaging ...

Cited by 44 - [Related Articles](#) - [Web Search](#)

[Towards optimally multiplexed applications of universal DNA tag systems - all 13](#)